

### 108.3 - Sulfur, Mercury, and Chlorine in Fuels (liquid and solid forms)

These materials are for analysis of sulfur, mercury, and chlorine in fossil fuels. For further information see: [SP 260.84](#), and [SP 260.167](#).

See related links:

[Table 106.3 Mercury in Activated Carbon](#)

[Table 108.1 Alcohols and Ethers \(Oxygenates\) in Reference Fuels](#)

[Table 108.2 Metal Concentrations in Fossil Fuels](#)

[Table 111.3 Lubricating Base Oils](#)

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Fossil Fuel SRM Blending

**Upcoming Fossil Fuel SRM Blending Workshops:**

ASTM D2 Training Session, June 29, 2010 Kansas City, MO

[http://www.astm.org/01traxx40.cfm?2=2&MAINCOMM=D02&P=EVENT\\_ID=9661&P=MEETING\\_ID=27434&user63docs/newspilot.com/MEETINGS/otherinfo/main\\_frm1anchor&ASTM-D2-D3-Elemental-Analysis-of-Petroleum-&-Petroleum-Products-Seminar](http://www.astm.org/01traxx40.cfm?2=2&MAINCOMM=D02&P=EVENT_ID=9661&P=MEETING_ID=27434&user63docs/newspilot.com/MEETINGS/otherinfo/main_frm1anchor&ASTM-D2-D3-Elemental-Analysis-of-Petroleum-&-Petroleum-Products-Seminar), June 29, 2010 Kansas City, MO

**Concept & Theory:**

[A Method for the Preparation of NIST Traceable Fossil Fuel Standards with Concentrations Intermediate to SRM Values](#)

**Demonstration Videos:**

[ASTM D2 Training Session, June 29, 2010 Kansas City, MO](#)

Values in parentheses are given for information only.

\* Gross Calorific Value or HHV (Higher Heating Value)